

TE-6070V Sampler Calibration Worksheet (Using G-Factor)

CONSULIDATED ANALY	YTICAL SYSTEMS
tomer Co./Org.	S.H. Bell
tomer Contact	Jim Langbehn

Cus

Customer Contact Jim Langbehn

Project No. 17-3007

Insturment Model TE-6070V

ID/Serial No. P10245BL (HV2)

Instrument Site S4

VFC G-Factor 0.0236455000

ID/Serial No	0.	P10245BL (F	l Li	11	
Instrument Site S4] [5	36
VFC G-Fac	tor	0.023645500	0		
•				N	Λi
Ambient Conditions					/(
Temp (° F)	69.7	BP (in Hg)	29.60] [9	36

751.1

Ta (°K) 294 Pa (mm Hg): Ta (°C) 20.9

Date	9/11/2017
Technician Initials	TP
Location	Chicago, IL
Time of arrival	14:35
Time of departure	15:30
Service	Flow Verification

Calibration Orifice			
Make	Tisch		
Model	TE-5028A		
Serial #:	3303		
Qa Slope (m):	0.93771		
Qa Int (b):	0.00061		
Calibration Due Date:	02/09/18		

Calibration Information							
Run	Orifice	Qa	Sampler	Pf		Calculated	% of
<u>Number</u>	<u>"H2O</u>	<u>m3/min</u>	<u>"H2O</u>	mm Hg	Po/Pa	<u>m3/min</u>	<u>Diff</u>
1	3.00	1.155	6.40	11.944	0.984	1.201	3.98
2	3.20	1.193	6.70	12.504	0.983	1.200	0.59
3	3.10	1.174	9.50	17.730	0.976	1.191	1.45
4	3.00	1.155	15.60	29.114	0.961	1.172	1.47
5	3.10	1.174	14.20	26.501	0.965	1.176	0.17

Calculate Total Air Volume Using G-Factor

Enter Average Temperature During Sampling Duration (Deg F)	N/A
Average Temperature During Sampling Duration (Deg K)	N/A
Enter Average Barometric Pressure During Sampling Duration (In Hg)	N/A
Average Barometric Pressure During Sampling (mm Hg)	N/A
Enter Clean Filter Sampler Inches of Water	N/A
Enter Dirty Filter Sampler Inches of Water	N/A
Average Filter Sampler (mm Hg)	N/A
Enter Total Runtime in Hours (xx.xx)	N/A

Po/Pa N/A

Calculated Flow Rate (m3/min) N/A

Total Flow (m3) N/A

Calculations

Calibrator Flow (Qa) = 1/Slope*(SQRT(H20*(Ta/Pa))-Intercept)
Pressure Ratio (Po/Pa) = 1-Pf/Pa
% Difference = (Look Up Flow-Calibrator Flow)/Calibrator Flow*100

NOTE: Ensure calibration orifice has been certified within 12 months of use